Sign in

Web Images Videos Maps News Shopping Gmail more •

Google scholar Itransaction and lock and permanent and lock (

- 2003 Search Advanced Sch Scholar Prefer

## Scholar All articles Recent articles

Results 1 - 10 of about 13.400. (0.19 sec)

Shared, distributed lock manager for loosely coupled processing systems PG Sutton, IJ Kupfer, GW Sears Jr, T Goetz, ... - US Patent 5.423,044, 1995 - Google Patents ... and A second solution has been to define a lock in the permanent storage ... are typically coupled using one of mented in the IBM Transaction Processing Facility ... Cited by 30 - Related articles - Ail 4 versions

801 storage: Architecture and programming

A Chang, MF Mergen - ACM Transactions on Computer Systems (TOCS), 1988 - portal.acm.org ... The idea that permanent files should be placed in virtual ... are write locks (W is I),

the transaction may read any line, which is an implicit read lock on the  $\dots$ 

Cited by 143 - Related articles - All 5 versions

Reaching consensus about death: heart transplants and cultural identity in Japan M Look, C Honde - Social Science Perspectives on Medical Ethics. G. ..., 1990 - books google.com ... CONSENSUS ABOUT DEATH 103 is the permanent loss of ... views about death from the very moving narratives (1988) ... 112 MARGARET LOCK AND CHRISTINA HONDE tradition of ... Creat by 39 - Related articles - All 2 versions

Safe memory reclamation for dynamic lock-free objects using atomic reads and writes- ▶ psu.edu (pdp)
MM Michael - Proceedings of the twenty-first annual symposium on ..., 2002 - portal.acm.org
... To copy otherwise, or republish, to post on servers or to ... the resulting timing windows

dictate the permanent retention of ... al. [6] presented lock-free reference ...

Cited by 85 - Related articles - BL Direct - All 8 versions

[CITATION] Using replication to implement reliable storage B Bhargava, S Browne - Proceedings, 1988 - sn Cited by 2 - Related articles - All 2 versions

Theft-Resistant Video Browsing Using Filtered Versions of Compressed Sequences
BL Yeo, MM Yeung, W Wolf, B Liu - Proceedings of the International Conference on ..., 1995 - doi.ieeecomputersociety.org
... Boon-Lock Yeo, Minerva M. Yeung, Wayne Wolf, and Bede Liu ... e screen during browsin
to obtain a permanent record of ... to be submitted to IEEE Transactions on Image ...

Cited by 2 - Related articles - All 8 versions

[PDF] ➤ The Episode file system

S Chutani, OT Anderson, ML Kazar, BW ... - Proceedings of the USENIX Winter 1992 Technical ..., 1992 - Citeseer ... Episode's implementation of leset moving, as well as other administrative ... Without

two-phase locking rules, one transaction could lock, modify and ...

Cited by 169 - Related articles - View as HTML - All 10 versions

An analysis of lock-based and optimistic concurrency control protocols in multiprocessor ...

A Chiu, B Kao, K Lam - The Journal of Systems & Software, 1998 - Elsevier

... In the write phase, permanent updates of the database will be ... two modes: R-lock for reading and W-lock for writing ... 3. When a transaction T tries to acquire an R ...

Cited by 4 - Related articles - All 4 versions

Integrating coherency and recoverability in distributed systems— psu.edu [PDF]
MJ Feeley, JS Chase, VK Narasayya, HM ... - First Symposium on Operating Systems Design and .... 1994 - usenix.org
... grain locking and pace-grain coherency led to the permanent database file ... versions

of any stale objects in When a transaction acquires a lock, its log ... Cited by 66 - Related articles - All 13 versions A CORBA-Based Transaction System for the Wireless Communication Environment- ▶ unicamp, br (₱年) T da Rocha, MBF de Toledo - Lecture notes in computer science, 2003 - Springer

... commits), the final results are made permanent and the ... cannot be made per-sistent, the transaction will abort. ... The Lock Managers (LM) implement the two-phase ... Clied by 4 - Related arholes - BL Direct - All 3 versions

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

transaction and lock and permanent Search

Go to Google Home - About Google - About Google Scholar